

### **Create Facility Reports**

Create a Facility Report with TRI Explorer
Create a TRI Facility Summary Report with Envirofacts





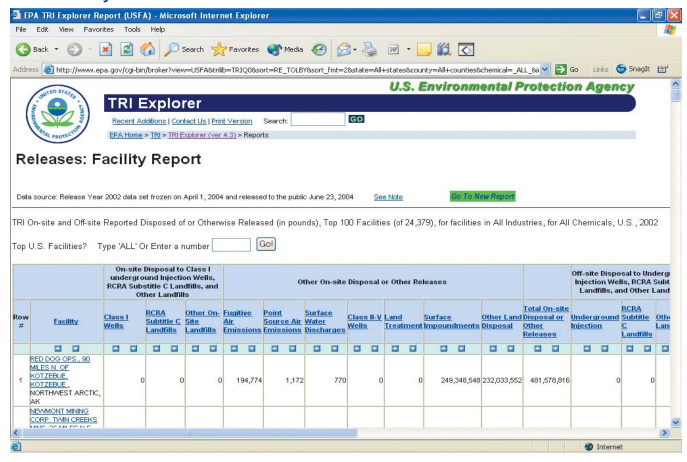
### Create a Facility Report with TRI EXPLORER

Toxics Release Inventory: It's On-Line! It's Easy! It's Your Right to Know!

- √ What are the top 100 facilities in the U.S. based on total TRI chemical releases to the environment?
- √ What facility released the most OSHA carcinogens?
  The most persistent, bioaccumulative, and toxic (PBT) chemicals?
- √ What electric utilities rank in the top 10 for TRI-reported environmental releases?

You can quickly and easily find answers to these questions on the web with a made-to-order TRI FACILITY REPORT!

This is what your TRI FACILITY REPORT will look like...









### To create your own TRI Facility Report, follow these easy steps:

- 1. Go to EPA's TRI Explorer at <a href="https://www.epa.gov/triexplorer">www.epa.gov/triexplorer</a>.
- 2. Under "Reports" on the left-hand side of the screen, select "Facility."
- 3. If you click on "Generate Report," you will receive a list of the top 100 facilities based on TRI-reported chemical releases on-site and off-site during the specified year. The report will include releases to air, land, surface water, underground injection wells, total releases on-site at the facilities, and total releases off-site. The report includes chemicals released by all industries that are regulated by TRI.

Your **TRI FACILITY REPORT** will automatically be sorted by highest total on- and off-site disposal and other releases. You can quickly and easily sort this list by air emissions, surface water discharges, underground injection, total releases on-site, and total releases off-site by clicking on the little arrows at the top of each column.

### Customize your TRI FACILITY REPORT...

- Looking for a list of the top facilities based on TRI-reported releases in your state or county? Simply make a selection under "Geographic Location" and click on "Generate Report."
- √ Wondering what facilities released the most persistent, bioaccumulative, and toxic (PBT) chemicals, OSHA carcinogens, or hazardous air pollutants (HAPS)? You can create a list of these facilities simply by clicking on the arrow under "Chemical Released." Scroll down and click on "Select a chemical group." Make your selection, click on "Generate Report" and get your list!
- How about a list of the top electric utilities or plastics manufacturers? Simply click on the arrow next to "All Industries," scroll down and click on "Select from list of SIC codes."
- Simplify your TRI FACILITY REPORT for easy printing by generating individual reports for "Total Onsite Disposal or Other Releases" and "Total Off-site Disposal or Other Releases."

## What you can do. TAKE ACTION! You are a full partner in environmental protection.

- √ **Find out what chemicals** these facilities are releasing by clicking on the facility name in TRI Explorer or with an Envirofacts **Facility Summary Report**.
- √ You can learn more about the health and safety of these chemicals at the National Library of Medicine's ToxNet at <a href="http://toxnet.nlm.nih.gov">http://toxnet.nlm.nih.gov</a> and the Agency for Toxic Substances and Disease Registry's ToxFAQS at <a href="http://www.atsdr.cdc.gov/toxfaq.html">http://www.atsdr.cdc.gov/toxfaq.html</a>.
- √ Start a dialogue with facilities in your state. Urge facilities to improve their chemical management and pollution prevention practices. The TRI provides a foundation on which your community can build a partnership with local industry.



# Create a TRI FACILITY SUMMARY REPORT with ENVIROFACTS

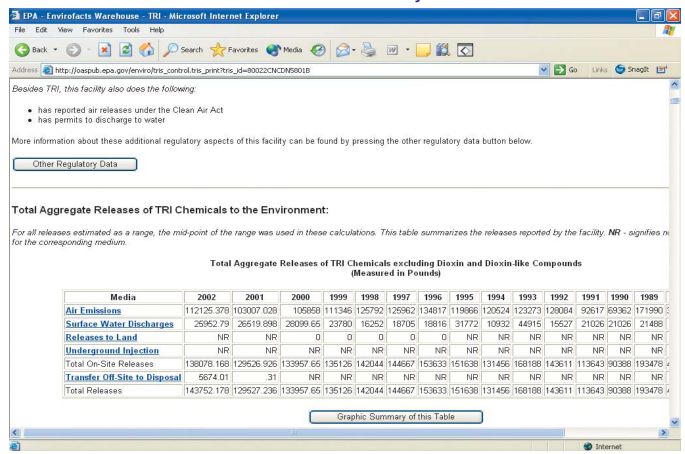
Toxics Release Inventory: It's On-Line! It's Easy! It's Your Right to Know!

A TRI FACILITY SUMMARY REPORT WILL provide you with...

- √ A detailed summary of the TRI chemicals released and managed by a specific facility for each year that the facility has reported to EPA since 1987!
- ✓ An easy way to make side-by-side annual comparisons of the chemicals reported and released into the environment by a facility.

View a detailed summary of all the TRI chemicals released by a facility since 1987 with a TRI Facility Summary Report!

Your TRI Facility Summary Report will include a summary table like this and much more...



Turn the page... find out how to create your own TRI FACILITY SUMMARY REPORT in minutes!





### To create your own TRI Facility Summary Report, follow these easy steps:

- 1. Go to EPA's TRI Envirofacts at <a href="https://www.epa.gov/enviro">www.epa.gov/enviro</a>.
- 2. From the blue sidebar on the left-hand side, click on "Queries, Maps and Reports."
- 3. Under Queries, you'll see the heading "Toxics Release Inventory" followed by several query options. Select "TRI Query" to create a **Facility Summary Report**.
- 4. The TRI Query Form allows you to retrieve data from the TRI database. Your query returns facility information and chemical reports. Narrow your search by selecting from options including facility name, geographic location, standard industrial classification code, and/or chemical name. At a minimum, EPA recommends you narrow the search by entering the state since Envirofacts contains information on more than 25,000 facilities nationwide. Once you have narrowed your search, scroll to the bottom of the page and click on "Search."
- 5. Your query will create a list of facilities that meet your search criteria. Once you find the facility you are interested in, click on the TRI Facility ID number (highlighted in blue) to view the Facility Summary Report.

### Can't find the facility you are looking for? Try these helpful tips:

- $\sqrt{\phantom{a}}$  Search for a facility with "containing" instead of "beginning with."
- $\sqrt{\phantom{a}}$  Limit the facility name to one or two key words.
- √ Search only by state and city or county (and no facility name). Business ownership and names can change frequently. It is not uncommon for a facility's official name to be different than the name they are generally known by in a community.

# What you can do. TAKE ACTION! You are a full partner in environmental protection.

- √ Start a dialogue with facilities in your state. Encourage facilities to improve their chemical management and pollution prevention practices. The TRI provides a foundation on which your community can build a partnership with local industry.
- √ Work with your local government to improve government policies and create incentives for pollution prevention.
- √ You can learn more about the health and safety of these chemicals at the National Library of Medicine's ToxNet at <a href="http://toxnet.nlm.nih.gov">http://toxnet.nlm.nih.gov</a> and the Agency for Toxic Substances and Disease Registry's ToxFAQS at <a href="http://www.atsdr.cdc.gov/toxfaq.html">http://www.atsdr.cdc.gov/toxfaq.html</a>.